

AUTOMATED MASK SELECTION IN OBJECT-BASED VIDEO ENCODING

ABSTRACT OF THE INVENTION

A video object encoding system and method that dynamically selects a mask type based on the characteristics of the video object. The system comprises an object
5 evaluation system that evaluates a video object using a predetermined criterion; and a mask generation system that generates one of a plurality of mask types for the video object based on the evaluation of the video object.

102030 2712260